1	RESOLUTION
2	of the
4 5	METROPOLITAN TRANSPORTATION BOARD
6	METHOL GELLANT TO MIGH SIXTANION BOATES
7	of the
8 9	BOARD OF DIRECTORS
10	
11 12	of the
13	MID-REGION COUNCIL OF GOVERNMENTS OF NEW MEXICO
14 15	(R-05-09 MTB)
16 17 18	ADOPTING ROADWAY ACCESS MODIFICATION POLICIES
19 20	WHEREAS, the Mid-Region Council of Governments is the designated Metropolitan
21	Planning Organization (MPO) for the Albuquerque Metropolitan Planning Area (AMPA); and
22	WHEREAS, the member agencies of the AMPA have agreed that certain roadways
23	are designated as limited access roadways; and
24	WHEREAS, access limitation policies (attached) have been identified for these
25	roadways; and
26	WHEREAS, in the past, access changes have been considered without a consistent
27	policy; and
28	WHEREAS, a need has been identified for a process to be implemented to consider
29	requests for modification of access to these roadways.
3 0	NOW, THEREFORE BE IT RESOLVED by the Metropolitan Transportation Board of
31	the Mid-Region Council of Governments of New Mexico that the Roadway Access
32	Modification Policies (attached) are adopted for use in determining roadway access
2.2	modifications in the AMPA

34	PASSED, APPROVED, AND ADOPTED this 23rd day of June 2005 by the		
35	Metropolitan Transportation Board of the Board of Directors of the Mid-Region Council of		
36	Governments of New Mexico.		
37			
38			
39			
40	E. Tim Cummins, Chairman		
41	Metropolitan Transportation Board		
42			
43			
44			
45			
46	ATTEST:		
47			
48			
49	Lawrence Doel		
50	Lawrence Rael		
51	Executive Director		

R-05-09 MTB 2 June 23, 2005

III. ACCESS LIMITATIONS

Certain facilities shall have access limitations to a greater degree than would normally be expected in order to increase their primary function of moving large volumes of traffic. It is intended that the local government represented on the Mid-Region Council of Governments' Metropolitan Transportation Board which has jurisdiction over the affected facility and/or adjacent land will coordinate access to lands along that facility, and that all affected property owners of record will be notified by that government as to the nature of the limitations proposed and of the public hearing where the policy will be established. It is further intended that, for those facilities under the jurisdiction of the State of New Mexico, the responsible local government shall coordinate the proposed actions with the New Mexico Department of Transportation. The following access limitations for proposed and existing facilities have been established by resolution of the MTB. The MTB resolution number(s) is shown within parenthesis after each facility name. Intended limitations for facilities for which Location Study Corridor have not been completed

A. Coors Boulevard (R-81-7, R-84-6, R-84-9, R-86-7, R-86-22, R-93-11, R-95-2, R-95-21, R-01-24, R-03-02) Primary access to Coors Boulevard from Arenal Road to N.M. 528 is as described below. Right-in/right-out and driveway access are described in the Coors Corridor Plan. Additional restrictions may be imposed as per the adopted Coors Corridor Plan. 1. Arenal Road to Central Avenue As currently (July 1986) designed 2. Central Avenue to N.M. 528 a. Central Avenue (full intersection) b. Bluewater Road (full intersection) c. Fortuna Road (full intersection) d. Hanover Road (full intersection) e. I-40 Interchange (full intersection) f. Los Volcanes Road (full intersection) g. Quail Road (full intersection) h. Sequoia Road (full intersection) i. St. Joseph's Drive (full intersection) j. Western Trail (full intersection) k. Southerly portion of La Luz (full intersection) I. Dellyne Avenue (full intersection) m. Montano Road (interchange) n. Montano Plaza Drive (full intersection) o. La Orilla Road (full intersection) p. Midpoint between El Malecon and La Rambla (access to the east only) q. Eagle Ranch Road (full intersection) . Paseo del Norte (interchange) s. Irving Boulevard (full intersection) t. Coors By-Pass (interchange) u. Coors Bypass - northerly entrance to Cottonwood Mall (left-in/right-in/right-out access only) v. Eagle Ranch Road - intersection with Coors By-Pass (full intersection) w. Seven-Bar Loop Road - intersection with Coors By-Pass (full intersection with right turns only from Seven-Bar Loop Road) x. Ellison Drive - intersection with Coors By-Pass Road (interchange) y. N.M. 528 - intersection with Coors By-Pass (interchange)

B. Gibson Boulevard (R-86-5, R-86-9, R-89-15, R-90-11, R-91-9, R-96-4, R-95-21, R-03-11, R-03-31)			
1. I-25 to San Mateo Boulevard	High-capacity, high-	b. Use by heavy trucks is restricted.	
	speed, limited access	c. I-25 frontage road (east side) to Mulbe	erry - No access allowed
	Principal Arterial	a. Full access is limited to the following	1) I-25 frontage Road
		approximately one-half mile at-grade	2) Midway between Mulberry
		intersections	and University - T
			intersection to the north
			University Boulevard
			4) Yale Boulevard
			5) Girard Boulevard
			San Mateo Boulevard
		c. Partial access is limited to the	1) Mulberry - right-in/right-
		following locations:	out/left out
			2) Midway between Yale and
			University Boulevard - right-
			in, right-out to the south
2. San Mateo Boulevard to		ıll access limited to approximately one-qu	
Louisiana Boulevard	,	cess allowed, and provision for emergen	cy vehicle access where
3. Louisiana to Juan Tabo	a. High-capacity, high-	Eubank Boulevard	
Boulevard	speed, limited access	2) 511 1 1 21	
	Principal Arterial with access limited to	2) Elizabeth Street	
	access limited to approximately one-half	3) Juan Tabo Boulevard	
	mile at-grade		
	intersections.		
	b. Right-in/right-out	Eubank Boulevard to Elizabeth Street	at approximately one-quarter
	access at one-quarter	mile intervals both north and south (right	
	mile intervals if	Elizabeth Street to Juan Tabo Boulev	,
	required	quarter mile intervals both north and sou	, ,
	c. Shall follow the north	alignment and lie entirely on KAFB prop	, ,
		ard the corridor will follow and encompass	,
L			3

C. Juan Tabo Boulevard (R-86-9, R-91-9)				
Gibson Boulevard to I-40	Full access only at Central Avenue and I-40			
2. Intersection of Skyline Road	T-intersection to the east with a median opening			
and Juan Tabo Boulevard				

D. McMahon Boulevard (R-2000-11)
Access is provided for full intersections along McMahon Boulevard at approximately 1000 foot intervals. Access is provided for T intersections and right-in/right-out driveways provided they are no closer than approximately 400 feet to adjacent intersections.

E. Montano Road (R-80-5, R-84-9, R-86-14)
No access shall be permitted between Coors Boulevard and just east of Rio Grande Boulevard

F. Paseo del Norte (R-85-3, R-86-8, R-86-15, R-86-17, R-86-24, R-88-6, R-01-24, R-03-26) A potential future freeway type facility from Coors Boulevard to Louisiana Boulevard, Paseo del Norte shall be a limited access Principal Arterial. Access to Paseo del Norte shall be permitted only as specified by resolution of the MTB and shall be limited to one of the following three types of interchange intersections. These three types are defined and locations of access are specified TYPE A: Interchange configuration TYPE B: At-grade dedicated street intersection with median opening TYPE C: At-grade dedicated street intersection without median opening TYPE A: Interchange 1. Coors Boulevard 2. I-25 configuration 3. 2nd Street TYPE B: At-grade dedicated street 1. Paseo del Volcan intersection with median opening 2. Boulevard del Oeste, extended and traffic signalization, as 3. T intersection to the north mid-way between Boulevard del Oeste and Rainbow Boulevard warranted. At approximately one-4. Rainbow Boulevard half mile intervals, or as identified 5. Universe Boulevard on the Long Range Roadway 6. Unser Boulevard System, and specifically located at 7. Kimmick Drive 8. Taylor Ranch Corridor (T-intersection to the south) the following intersections. Additional Type B intersections 9. Golf Course Road may be permitted if they 10. Unnamed Collector midway between Eagle Ranch Road and Golf Course Road subsequently are added to the 11. Eagle Ranch Road Long Range Roadway System 12. Jefferson Street and meet the approximate one-13. San Pedro Drive half mile interval criteria. 14. Louisiana Boulevard 15. Wyoming Boulevard 16. Barstow Street 17. Ventura Street 18. Holbrook Street 19. Eubank Boulevard 20. Browning Street 21. Lowell Street 22. Tramway Blvd TYPE C: At-grade dedicated 1. Rancho de Palomas (south side of Paseo del Norte between Wyoming and Louisiana) street intersection without median 2. Between I-25 and San Pedro Boulevard, to serve the south side parcel to and from Paseo

del Norte

opening

G. Paseo del Volcan Western Alignment (R-82-12, R-86-22, R-90-13, R-93-8, R-03-17)

A high-speed, high-capacity, limited access principal arterial from I-40 on the south to US550. It is the desire of the MTB that Paseo del Volcan shall ultimately be developed to freeway standards and that ultimate access shall be provided via interchanges at approximately 1 mile intervals. Prior to ultimate development, at-grade intersections with median openings at other than onemile intervals may be permitted when approved by the MTB. When ultimate access control on Paseo del Volcan is implemented, reasonable access will be provided to adjacent properties. An access control plan for adjacent and intersecting streets shall be developed through subsequent location corridor studies. The following access policy has been established.

north Limited to approximately one 2. Approximatley 2.5 miles north of I-40 mile intervals, as follows:

- I-40 on the south to US550 on the 1. Approximately 1.4 miles north of I-40
 - 3. Approximately 3.6 miles north of I-40
 - 4. Approximately 4.6 miles north of I-40, on the north boundary line of the Town of Atrisco
 - 5. Approximately 7.8 miles north of I-40, on the south boundary line of the Town of Alameda
 - 6. Approximately 9.6 miles north of I-40, at proposed Paseo del Norte
 - 7. Approximately 10.7 miles north of I-40
 - 8. 19th Avenue
 - 9. Southern Boulevard
 - 10. West Sandia Boulevard
 - 11. Northern Boulevard
 - 12. 19th Avenue North
 - 13. Vista Road
 - 14. Rainbow Boulevard
 - 15. 20th Street (Unser Boulevard)
 - 16. 30th Street
 - 17. 40th Street
 - 18. Iris Road
 - 19. Lincoln Avenue
 - 20. Approximately 1.1 miles north of Lincoln Avenue

H. Paseo del Volcan (Eastern Alignment) (R-03-17, R-04-01)			
A high-speed, high-capacity, limited access principal arterial from the southern terminus at Senator Dennis Chavez Boulevard to the northern terminus at Southern Boulevard in Rio Rancho. The purpose of Paseo Del Volcan (Eastern Alignment) is to provide			
	adway connecting Paseo Del Norte with I-40, reasonable direct ac		
	and I-40, and limited but viable access to commercial and residen	itial properties adjacent to the	
roadway. The following access po			
1. Senator Dennis Chavez Boulevard to I-40.	 Senator Dennis Chavez Boulevard to I-40. a. Full intersection permitted at Tierra West Estates Road, approximately one-half mile so of Central Avenue. 		
	b. Access between Tierra West Estates Road and Senator Denn	is Chavez Boulevard shall be	
	provided for full intersections at approximately one half mile inter		
	and right-in/right-out driveways at approximately one-quarter mile	e intervals.	
2. I-40 to Double Eagle II Airport	a. No intersections and/or driveways permitted between I-40 and 1/2 mile north of I-40		
southern boundary.	b. Full intersection permitted only at:	1) 3,460 feet north of I-40	
		2) Ladera Drive	
		3) 118th Street	
		4) 98th Street	
		5) Upper Street	
	, ,	4,580 ft north of I-40 - right-	
	approximately one-quarter mile intervals between 1/2 mile north	in/right-out	
	of I-40 and Double Eagle II Airport, as follows:		
Double Eagle II Airport southern No access permitted except as prescribed by the Double Eagle II Airport Master Plan. boundary to Double Eagle II Airport northern boundary.			
 Double Eagle II Airport northern boundary to Southern Boulevard in Rio Rancho. 	Access shall be provided for T" intersections and right-in/right-ou one-quarter mile intervals.	t driveways at approximately	

I. Rio Bravo (R-85-13, R-86-9, R-86-31, R-88-8, R-90-5, R-01-24)		
A high-speed, high-capacity limited access Principal Arteria	al between I-25 and Paseo del Volcan, Western alignment	
Full interchange, at-grade Street intersections shall	a. Paseo del Volcan	
occur at one-half mile intervals and shall be limited to at-	b. 118th Street	
grade street intersections with median openings and traffic	c. 98th Street	
signalization, as warranted, or interchange configurations.	d. Unser Boulevard	
These intersections shall be located at the identified	e. Condershire Drive	
locations. Additional at-grade street intersections with	f. Coors	
median openings or interchanges may be permitted at	g. Sunstar Drive	
approximately one-half mile intervals if added to the Long	h. La Junta Drive	
Range Roadway system.	i. Del Rio Road	
	j. Isleta Boulevard	
	k. Poco Loco Drive	
	I. 2nd Street	
	m. Prince Street	
	n. Broadway Boulevard	
	o. University Boulevard	
2. I-25 to Coors Boulevard SW	p. San Mateo Blvd Access to eastbound Rio Bravo Boulevard, just east of the San Jose	
Right-in/right-out access may be permitted without median		
openings approximately one-fourth mile from the nearest	Drain between zha ana Fince Street.	
permitted intersection if special conditions are		
demonstrated and the location of such access points is		
approved by the MTB		
	Dight turn in only is neglected an neglected of Die Drays	
3. Approximately 250 feet east of Broadway	Right-turn in only is permitted on north side of Rio Bravo	
4. Loris Drive	T-intersection is allowed	

J. San Mateo Boulevard (R-86-9, R-86-14, R-86-22)				
	· · · · · · · · · · · · · · · · · · ·			
Access to San Mateo Boulevard be	Access to San Mateo Boulevard between I-40 and the Rio Bravo East Extension Corridor shall be as listed below.			
1. I-40 to Zuni Road As currently (July 1986) provided				
2. Zuni Road to Gibson Boulevard	a. As shown in the final design.			
	b. Northbound directional left-turn median opening between Kathryn Avenue and Southern			
Gibson Boulevard to the Rio	High degree of access control			
Bravo East Extension Corridor				

K. Tramway Boulevard (R-82-3, R-82-10, R-84-19, R-86-13)				
A general policy of limiting full access to approximately one-half mile spacing with the specific access controls listed below.				
1. I-40 to Montgomery Boulevard	As currently (July 1986) constructed			
2. Montgomery to the Sandia	a. Montgomery Boulevard (full intersection)			
Indian Reservation	b. Vicinity of southern boundary of Elena Gallegos Grant (T-intersections east and west with			
	no median opening)			
	c. Manitoba Street (full intersection)			
	d. Spain Road (full intersection)			
	e. Academy Road (full intersection)			
	f. Simms Park access road (T-intersection east with median opening)			
	g. San Rafael Avenue (full intersection)			
	h. Tramway Terrace (full intersection)			
	i. San Bernardino Avenue (full intersection)			
	j. Paseo del Norte (T-intersection west with median opening)			
	k. Live Oak Road (full intersection)			
	I. Alameda Boulevard/Cedar Hill Road (full intersection)			
	m. Tramway Lane (full intersection)			

L. Unser Boulevard (R-84-15, R-85-8, R-87-11, R-89-16, R-92-3, R-93-7, R-95-2, R-95-21, R-2000-11, R-2001-9, R-2001-11, R-02-17, R-03-19, R-2001-24, R-03-25)

A high capacity, limited access Principal Arterial from Gun Club Road to US 550 with full access at-grade intersections at one-half mile intervals. Right-in, right-out access points may be located at approximately one-quarter mile intervals, provided the access location does not degrade traffic flow and upon review by the TCC and approval by the MTB. This policy will serve as guidance to future corridor or access studies for Unser Boulevard south of Gun Club. Access is provided as listed below.

		To Guit Glab. Access is provided as listed below.
Rio Bravo Boulevard To Central a. Full-access		1) Rio Bravo (Senator Dennis Chavez) Boulevard
Avenue	intersections at:	2) Midway between Rio Bravo and Blake Road
		3) Blake Road
		4) Gibson Boulevard w/ Spring Flower Road
		5) Arenal Road/Sapphire Road
		6) Sage Road
		7) Tower Road
		8) Bridge Boulevard
	b. Partial-access	1) Central Avenue
	intersections at:	Freshwater Road (right-in/right-out access to the east)
		Kimela Drive (right-in/right-out access to the west)
		4) San Ygnacio Road (right-in/right-out access to the east and west)
		5) Eucariz Avenue (right-in/right-out access to the east and west)
		Sunset Gardens Road (right-in/right-out access to the west)
		7) 475 feet north of the centerline of Tower Road (right-in/right-out
		access to the east)
		8) Gwin Road (right-in/right-out access to the east)
		Frederick Lane (right-in/right-out access to the east)
2. Central Avenue to Ouray Road	 a. Central Avenue to 	1) Central Avenue
	Ouray Road shall be	2) Bluewater Road
	limited to full access	3) Los Volcanes Road
	intersections	Interstate 40 (grade-separated full interchange)
		5) Ladera Drive
		6) 98th Street
	b. Partial access	1) 98th Street to Ouray Road - Access to the east at "Old Ouray
	intersections at	Road", approx. 950 ft south of Ouray Road (New) and Unser
	approximately one-	Boulevard (right-in and right-out)
	quarter mile intervals shall be provided at the	2) 98th to Ladera - Access to the east at "La Mirada" (right-in and right
	following specified	Central Avenue to Bluewater Road - Access to the east at
	locations:	Sarracino Place until the adjacent properties redevelop or when the
		ultimate roadway is constructed. Permanent access will be
		reevaluated at that time through a traffic study.
		4) Bluewater to Los Volcanes Road - east side of Unser
		approximately 700 feet north of Bluewater (right-in/right-out access)

3. Ouray Road and Dellyne	a. Full access, at-grade	1) Ouray Road	
Avenue	b. Partial access intersections at approximately quarter mile intervals	2) St. Joseph's Avenue	
		3) Western Trail	
		1) Ouray Road to St. Joseph's	a) West at St. Joseph's Loop (right-in and right-out) b) 950 feet south of Ouray (right-in right-out, on the east
		St. Joseph's Avenue to Western Trai Western Trail Western Trail to Dellyne Avenue	Street (right-in/right-out) b) West at Lava Shadows Loop (right-in/right-out) c) East - location to be coordinated with property owners (right-in/right-out) a) West at Vulcan Parkway
			(right-in/right-out with a directional north-to-west left b) East between the proposed Atrisco Drive culde-sac and the San Antonio Arroyo - location to be coordinated with property c) East between the San Antonio Arroyo and Dellyne Avenue (right-in/right-out)
4. Dellyne Avenue to Paradise	a. limited to full access	1) Montano Road	
Boulevard	at-grade intersections	2) Santo Domingo Street (T-intersection	to the east)
	at the specified	3) 81st Street (T-intersection to the west)
	locations:	4) Compass Drive	,
		5) Squaw Road	
		6) Paseo del Norte	
		7) A point approximately halfway between	en Paseo del Norte and
		8) Lilienthal	
		9) Paradise Boulevard	
	 b. Partial access 	1) Flor del Sol Place (right in/right out)	
	intersections shall be	2) Buglo Avenue (right in/right out)	
	provided at the) Bogart Street (right in/right out)	

5. Paradise Boulevard to Southern	a. Access shall be	1) Cabezon Boulevard
Boulevard	limited to full access at-	2) Westside Boulevard
	grade intersections at	3) 1200 feet north of McMahon Boulevard
	the specified locations:	4) McMahon Boulevard
		5) Bandelier Drive
		6) Irving Boulevard
		7) Paradise Boulevard
		8) Exception: The Bernalillo County Volunteer Fire Department No. 7,
		located immediately north of Paradise Boulevard, shall be provided
		with access to Unser Boulevard, including a median opening for the
		express purpose of serving this fire station. The median opening and
		driveway access to the station will be closed when Fire Department
	 b. Partial accesses 	1) 700 feet north of McMahon
	allowing only for left	2) 700 feet south of McMahon
	turns from Unser	
	Boulevard and right-	
	in/right-outs from the	
	adjacent parcels shall	
	be allowed at:	
	c. Right-in/right-out	Black Arroyo Boulevard (in each direction)
	access shall be	2) mid-way between Cabezon Boulevard and Southern Boulevard
	allowed at:	3) mid-way between Westside Boulevard and Cabezon Boulevad
	c. Until traffic safety	1) Essex Drive (right-in/right-out access to the west, and left-in
	and capacity	Fordham Drive (right-in/right-out access to the east)
	considerations warrant	3) Alder Drive (right-in/right out access to the west)
	irieli ciosure, local	
	access shall be	
	allowed at:	
6. Southern Boulevard to US 550	0,	d that this access control policy be applied to Unser between Southern nat the function and capacity of the roadway are protected in the future.

M. Uptown Loop Road Access shall be as defined in the Uptown Sector Plan.

N. Westside Boulevard (R-2000-11)

Access shall be provided for full intersections at approximate one-half mile intervals and for T intersections and right-in/right-out driveways at approximate one-quarter mile intervals, except within the potential village center area of Unit 16. Here more frequent access is allowed provided that driveways are not located closer than approximately 400 feet from adjacent access points.

The following policies of the Mid-Region Council of Governments, which is the designated Metropolitan Planning Organization (MPO) for the Albuquerque Metropolitan Planning Area (AMPA), address requests to modify access on current and future Limited Access Roadways in the AMPA. The Limited Access Roadways are identified and the Access Control Policies are stated in the Future Albuquerque Area Bikeways and Streets (FAABS) in Appendix D – III, Access Limitations. The components of the FAABS, including the Limited Access Roadways and the Access Control Policies, will be integrated into the 2030 Metropolitan Transportation Plan (MTP) and will become part of all future MTP updates.

All requests to modify access on Limited Access Roadways will be considered by the Transportation Coordinating Committee (TCC), which is the technical advisory committee for the Metropolitan Transportation Board (MTB). In the event a request is denied by the TCC, the Sponsor may appeal the decision of the TCC to the MTB.

- 1. Access requests will be reviewed no more often than monthly by the Metropolitan Planning Organization.
- 2. All requests to modify roadway access on Limited Access Roadways must be sponsored by a member agency of the MPO (Sponsor).
- 3. A request to modify access on Limited Access Roadways shall be initiated by sending a written Notice of Intent by a Sponsor to request an access modification to the Executive Director of the MRCOG (Executive Director), directed to either the Transportation Program Manager or Transportation Planning Services Manager. The Notice of Intent shall include the following information:
 - Sponsoring Agency
 - Agency Contact Name/Phone/Email
 - Applicant Name/Phone/Email
 - Facility Name (Limited Access Facility for which change is requested)
 - Location of Change (specific location between intersections)
 - Type of Change (additional RI/RO, additional Left-In, etc.)
 - Reason for Change (must explain inability to comply with current policy)
 - Implementation Year

The Notice of Intent should be sent when a Sponsor agrees to request the access modification. If the member agency requires a Traffic Impact Assessment (TIA) or Traffic Impact Study (TIS) as part of the site plan submittal, the Notice of Intent shall be accompanied by five (5) copies of the TIA/TIS as well as any other information that will aid in analyzing the request. This information will be used to determine the scope of the access justification analysis needed to render an effective decision regarding the access modification.

4. A Roadway Access Committee (RAC) composed of traffic engineers from the NMDOT, the City of Albuquerque, the City of Rio Rancho, Bernalillo County, and staff traffic engineers from any other MPO member agency wishing to participate

will review the Notice of Intent and supporting documentation in order to determine a scope for the access justification analysis. Once the scope is determined, the RAC will send a letter detailing the scope of work through the MPO to the Sponsor. The scope will, at a minimum, inform the Sponsor as to the geographic area to be analyzed to determine the influence the access modification has on the transportation system. The RAC can require additional analyses on a case-by-case basis (e.g. weaving analysis and queuing analysis).

- 5. Once the access justification analysis is completed, the Sponsor will submit a completed Roadway Access Modification Request Form along with the analysis and all other supporting documentation to the MPO. The packet should be sent to the MRCOG Executive Director, directed to either the Transportation Program Manager or Transportation Planning Services Manager. The RAC will review the Roadway Access Modification Request and supporting documentation and make a written recommendation to approve or deny the access modification to the TCC.
- 6. If there is a dispute regarding the RAC recommendations, the Sponsor may, at the sole cost of the Sponsor, request an independent review of the analysis. The independent review services will be provided through the MRCOG. The request for an independent review shall be made in writing and filed with the chair of the TCC within fifteen (15) days after the date of the RAC's written recommendation to the TCC. If the Sponsor fails to file a written request for an independent review with the TCC within the fifteen day period, the Sponsor shall be conclusively deemed to have waived its right to request an independent review. If a request for an independent review has been timely filed with the TCC, the TCC shall not act on the Roadway Access Modification Request until the independent review has been delivered to the TCC.
- 7. The MPO staff must receive the written recommendation of the RAC no less than two weeks prior to the regularly-scheduled meeting of the TCC in order for the Roadway Access Modification Request to be placed on the TCC agenda. Once the recommendation is received, the MPO staff will send the Sponsor written notice of the meeting. The TCC shall approve or deny the Roadway Access Modification at the meeting and shall state its decision in a written notice of decision which shall be sent to the Sponsor.
- 8. A Sponsor may appeal the decision of the TCC to deny the Roadway Access Modification Request within fifteen (15) days after the date of the written notice of decision of the TCC by filing a written notice of appeal with the chair of the MTB. If the Sponsor fails to file a notice of appeal within the fifteen day period, the Sponsor shall be conclusively deemed to have waived it right of appeal and shall be bound by the decision of the TCC.

INFORMATION REQUIRED FOR THE ROADWAY ACCESS MODIFICATION REQUEST FORM

ITEM	INFORMATION REQUIRED	
GENERAL INFORMATION		
Date	Date form is submitted to MPO	
Sponsoring Agency	MPO member agency requesting the change	
Contact Name/Phone/Email	Name/Phone/Email of sponsoring agency staff person	
Applicant Name/Phone/Email	Name/Phone/Email of applicant performing the LOS analysis for the sponsoring agency	
MODIFICATION INFORMATION		
Facility	Name of the Limited Access Facility for which change is being requested	
Location of Change	Location between intersections identified in current access policies	
Current Policy for Facility and Location	Statement of what the current policy is for the subject facility and location	
Nature of the Change	Specific change requested; i.e. additional Right-In/Right-Out/Left-In	
Reason for the Change	Sponsor/Applicant must provide a detailed explanation of why compliance with the current access policy for the subject facility presents an undue hardship.	
IDENTIFICATION OF ANALYSIS INPUTS		
Implementation Year	Year identified as the full buildout for the site	
Forecast Year	Forecast year must be the horizon year identified in the current Metropolitan Transportation Plan	
Trip Generation for Proposed Development	Trip generation estimates must be based on the most recent Trip Generation Manual published by the Institute of Transportation Engineers (ITE); estimates must use the average rate for weekday with peak hour with highest number of trips	
Days/Peak Hours Analyzed	Identify the days/peak hours used in the analysis	
Trip Generation Numbers	Number of peak-hour trips generated by the development	
Level of Analysis Required	This item must comply with the scoping requirements of the RAC and must include documentation of compliance	

Additional assumptions/inputs used in the analysis	Statement of any additional assumptions/inputs used in Trip Generation and/or LOS analysis		
4 1 1 4 1 1 1 A 1 A 1 A 1 A 1 A 1 A 1 A			

ANALYSIS RESULTS

The analysis results submitted by the applicant must be consistent with the scope established by the Roadway Access Committee. At a minimum, the applicant must:

- Analyze both the Build and the No-Build scenarios in the Implementation Year (effects with and without the requested access change(s))
- Analyze both the Build and the No-Build scenarios in the Forecast Year (effects with and without the requested access change(s))

The MRCOG MPO will provide peak-hour link volumes for the Base Year and Horizon Year from the current Metropolitan Transportation Plan to the applicant.

The applicant will be required to conduct analyses as defined by the RAC using the MRCOG data. The applicant must use the most recent data available to complete the analysis. It will be the applicant's responsibility to conduct traffic counts as needed and to derive any peak-hour turning movements that may be required to complete the analysis. Traffic counts conducted by the applicant must conform with New Mexico Traffic Counting Standards.

ATTACHMENTS

Ма	n	(c)	١.
ivia	M	JO.	

General location with current access

Analysis area (as defined by the RAC)

Site plan with requested access

Other

Other:

Any additional documentation that will assist the Roadway Access Committee or Transportation Coordinating Committee to decide the case.